Page 1 of 1 APPLICATION NO.: ATTY. DOCKET NO .: 10/644/687 87754-7500 APPLICANT: IST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary) Haim AVIV et al. FILING DATE: 1614 August 19, 2003 **U.S. PATENT DOCUMENTS** FILING DATE *EXAMINER INITIAL CLASS SUBCLASS APPROPRIAT DOCUMENT NUMBER DATE AAAB FOREIGN PATENT DOCUMENTS cont.... CLASS TRANSLATION COUNTRY DOCUMENT NUMBER DATE NO AC AD OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Mechoulam R. and Hanuš L., "A Historical Overview Of Chemical Research On σ ΑE Cannabinoids", Chem. Phys. Lipids, Vol. 108, pp. 1-13 (2000). Mechoulam R. et al., "Synthesis Of The Individual, Pharmacologically Distinct, AF Enantiomers Of A Tetrahydrocannabinol Derivative", Tetrahedron Asymmetry, Vol. 1, No. 5, pp. 315-318, (1990). Ottani A. et al., "HU-210: A Potent Tool For Investigations Of The Cannabinoid AG System", CNS Drug Reviews, Vol. 7, No. 2, pp. 131-145, (2001). Levin S. et al. "Resolution Of Chiral Cannabinoids On Amylose Tris(3, 5-AH dimethylphenylcarbamate) Chiral Stationary Phase: Effects Of Structural Features And Mobile Phase Additives", Journal of Chromatography A., Vol. 654, pp.53-64, (1993) Pop E. et al, "Derivatives Of Dexanabinol I. Water-Soluble Salts Of Glycinate Esters", ΑI Pharmaceutical .Research, Vol. 13, pp. 62-69, (1996). Pop E. et al., "Derivatives Of Dexanabinol II. Salts Of Amino Acid Esters Containing ΑJ Tertiary And Quaternary Heterocyclic Nitrogen With Increased Water-Solubility", Pharmaceutical Research, Vol. 13, pp469-475, (1996). Pop E. et al. "In Vitro And In Vivo Study Of Water-Soluble Prodrugs Of Dexanabinol", ΑK Pharmaceutical Research Sciences, Vol. 88, pp. 1156-1160, (1999) Pop E. et al, "Water-Soluble Combinations. Of Dexanabinol: Prodrugs And Analogs", ΑL Pharmazie, Vol. 55, pp 167-171, (2000) Thomas B.F. et al., "Characterization of the lipophilicity of natural and synthetic AM analogs of delta 9-tetrahydrocannabinol and its relationship to pharmacological potency¹", Journal Pharmacology and Experimental Therapeutics, Vol. 255, pp. 624-630,

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EXAMINER T.A. Solola			DATE CONSIDERED 4/18/05	
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